## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

		<del>,                                    </del>	
Application Number		10559896	
Filing Date		2005-12-07	
First Named Inventor	ROUSU		
Art Unit		2617	
Examiner Name	Timothy X. Pham		
Attorney Docket Number		915-007.174	

See Kind	Codes (ST.3). 3	of USPTO For Japan t by the ap	Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP see patent documents, the indication of the year of the oropriate symbols as indicated on the document uncorporate symbols.	of this form with next communication  901.04. <sup>2</sup> Enter office that issued the documents of the Emperor must precede the	n to applicant.	ument	
Examiner Signature /Timothy Pham/ *EXAMINER: Initial if reference considered, whether or not citat			Date Considered	04/27/2010			
			EXAMINER	SIGNATURE			
If you wi	sh to a	dd addit	onal non-patent literature document citati	on information please click the Add	d button	L	
/T.P./	4	HEIN et al. Status of Galileo Frequency and Signal Design, Galileo Singla Task Force of the European Commission, Brussels, December 14-15, 2001 (13 pages)					
/T.P./	3	KEES DE JONG, Future GPS and Galileo Signals, Unprecented Accuracy and Availability, Geoinformatics, June, 1999 (2 pages)					
/T.P./	2	HEIN et al; The GALILEO Frequency Structure and Signal Design, Galileo Signal Task Force of the European Commission, Brussels, September, 2002 (12 pages)					
/T.P./	1	BENEDICTO et al, GALILEO: Satellite System Design and Technology Developments, European Space Agency, November 2000 (21 pages)					